1 BRS 819 laser and substrate and cladding and current adj3 blocking and active laser and substrate and cladding and burried and current adj3 blocking and active USPAT; US-PGPUE laser and substrate and cladding and current adj3 blocking and active and p-type and laser and rutype adj3 substrate and cladding and current adj3 blocking and active and p-type adj3 substrate and cladding and current adj3 blocking and active and p-type adj3 substrate and cladding uspar and current adj3 blocking and active and p-type adj3 layer and current adj3 blocking and active adj3 layer and current adj3 blocking and active adj3 layer and current adj3 blocking and cladding and current adj3 blocking and cladding and current adj3 blocking and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and buried active and p-type and n-type adj3 substrate and buried active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitride and nitrogen laser and n-type and nitrogen and nitride and substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogen and nitride and cladding and current adj3 blocking and active and nitrogen and substrate and nitrogen and nitride and cladding and cladding and current adj3 blocking and active and nitrogen and nitride and cladding and cladding and current adj3 blocking and active and nitrogen and active and nitrogen and active and nitrogen an		Tymo	Lita	Search Text	DBs
adj3 blocking and active  BRS 4 laser and substrate and cladding and burried and current adj3 blocking and active  BRS 484 laser and substrate and cladding and current adj3 blocking and active and p-type and  BRS 484 laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type adj3 buried adj3 cladding and n-type adj3 buried adj3 cladding and n-type adj3 layer and current adj3 blocking  BRS 6 blocking and active and p-type adj3 layer and current adj3 blocking  BRS 6 cladding  BRS 6 cladding  BRS 7 cladding  BRS 9 cladding  BRS 10 cladding  BRS 11 cladding  BRS 12 cladding  BRS 12 cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitride and nitrogen and nitride uspen and nitride and substrate and cladding and current adj3 blocking and active and p-type and n-type and nitride and nitrogen and nitride uspen and substrate and cladding and current adj3 blocking and active and p-type and n-type and nitride uspen and nitride uspen and substrate and nitrogen and nitride uspen and cladding and cladding		Туре	Пісэ	Search Text	·
and current adj3 blocking and active laser and substrate and cladding and current adj3 blocking and active and p-type and laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type adj3 buried adj3 cladding and n-type broken br	1	BRS	819	;	USPAT; US-PGPUB
adj3 blocking and active and p-type and laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type adj3 buried adj3 cladding and n-type adj3 buried adj3 cladding and n-type adj3 buried adj3 cladding and n-type adj3 buried adj3 cladding and active and p-type adj3 layer and current adj3 blocking and active adj3 layer and current adj3 blocking and cladding and current adj3 blocking and cladding and current adj3 blocking and cladding and current adj3 blocking and current adj3 blocking and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type and n-type adj3 substrate and cladding usper	2	BRS	4		USPAT; US-PGPUB
4 BRS 4 and current adj3 blocking and active and p-type adj3 buried adj3 cladding and n-type 5 BRS 9 toshiya near fukuhisa.inv. and laser and active adj3 layer and current adj3 blocking 6 BRS 6 adj3 layer and current adj3 blocking 7 BRS 6 blocking and cladding and cladding 8 BRS 293 toshiya near fukuhisa.inv. and laser and active adj3 layer and current adj3 blocking and cladding 8 BRS 293 laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type 9 BRS 9 toshiya near fukuhisa.inv. and laser 10 BRS 1 masaya near fukuhisa.inv. and laser 11 BRS 1 masaya near fukuhisa.inv. and laser 12 BRS 17 akio near yoshikawa.inv. 13 BRS 9 toshiya near fukuhisa.inv. 14 BRS 9 toshiya near fukuhisa.inv. 15 BRS 32 laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitride and nitride 18 BRS 613 laser and substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogen 19 BRS 292 laser and substrate and nitrogen and nitride and cladding and cladding and current adj3 blocking and active and nitride and nitride and nitride laser and substrate and nitrogen and nitride and cladding and cladding and current adj3 blocking and active and p-type and n-type and nitrogen and nitride and nitride and nitride and nitride and cladding and cladding and cladding and cladding and nitride and cladding and nitride and cladding and cladding a	3	BRS	484		USPAT; US-PGPUB
6 BRS 6 toshiya near fukuhisa.inv. and laser and active adj3 layer and current adj3 blocking  7 BRS 6 toshiya near fukuhisa.inv. and laser and active adj3 layer and current adj3 blocking and cladding  8 BRS 293 laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type  9 BRS 9 toshiya near fukuhisa.inv. and laser USPAT; US-PGPUB adj3 cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type  10 BRS 1 masaya near manno.inv. USPAT; US-PGPUB user and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitride and nitrogen laser and substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogen and nitride USPAT; US-PGPUB uspat; USPAT; US-PGPUB usp				and current adj3 blocking and active and	USPAT; US-PGPUB
adj3 layer and current adj3 blocking  toshiya near fukuhisa.inv. and laser and active adj3 layer and current adj3 blocking and cladding  BRS   293   laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type  BRS   1   masaya near manno.inv.   USPAT; US-PGPUB   12   BRS   17   akio near yoshikawa.inv.   USPAT; US-PGPUB   13   BRS   9   toshiya near fukuhisa.inv.   USPAT; US-PGPUB   14   BRS   9   toshiya near fukuhisa.inv.   and laser   USPAT; US-PGPUB   15   BRS   32   laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitride and nitrogen   laser and n-type and nitride and nitrogen   USPAT; US-PGPUB   U	5	BRS	9	toshiya near fukuhisa.inv.	USPAT; US-PGPUB
8 BRS 6 adj3 layer and current adj3 blocking and cladding  8 BRS 293 laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type  9 BRS 9 toshiya near fukuhisa.inv. and laser  10 BRS 22 laser and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type  11 BRS 1 masaya near manno.inv.  12 BRS 17 akio near yoshikawa.inv.  13 BRS 9 toshiya near fukuhisa.inv.  14 BRS 9 toshiya near fukuhisa.inv.  15 BRS 32 laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitride and nitrogen  16 BRS 51 laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogen  17 BRS 613 laser and substrate and cladding and current adj3 blocking and active and nitrogen and nitride  18 BRS 613 laser and substrate and nitrogen and nitride  19 BRS 292 laser and substrate and nitrogen and nitride and cladding and cladding and cladding and n-type and n-type and nitrogen and nitride and cladding and cladding and cladding and cladding and n-type and nitrogen and nitride uSPAT; US-PGPUB	6	BRS	6	adj3 layer and current adj3 blocking	USPAT; US-PGPUB
BRS 293 and current adj3 blocking and active and p-type and n-type  9 BRS 9 toshiya near fukuhisa.inv. and laser  10 BRS 22 laser and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type  11 BRS 1 masaya near manno.inv.  12 BRS 17 akio near yoshikawa.inv.  13 BRS 9 toshiya near fukuhisa.inv.  14 BRS 9 toshiya near fukuhisa.inv.  15 BRS 32 laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitride and nitrogen  16 BRS 51 laser and substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogen laser and substrate and cladding and current adj3 blocking and active and nitrogen and nitride  18 BRS 613 laser and substrate and nitrogen and nitride  19 BRS 292 laser and substrate and nitrogen and nitride and nitrogen and nitride and cladding and cladding and n-type and nitrogen and nitride and nitride and nitrogen and nitride	7	BRS	6	adj3 layer and current adj3 blocking and cladding	USPAT; US-PGPUB
laser and n-type adj3 substrate and buried adj3 cladding and current adj3 blocking and active and p-type and n-type  11 BRS 1 masaya near manno.inv.  12 BRS 17 akio near yoshikawa.inv.  13 BRS 9 toshiya near fukuhisa.inv.  14 BRS 9 toshiya near fukuhisa.inv. and laser  15 BRS 32 laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogen  16 BRS 51 laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogen  17 BRS 75 laser and substrate and cladding and current adj3 blocking and active and nitrogen  18 BRS 613 laser and substrate and nitrogen and nitride  19 BRS 292 laser and substrate and nitrogen and nitride and cladding and cladding and n-type and n-type and nitrogen and nitride uSPAT; US-PGPUB and cladding and cladding and n-type and nitride uSPAT; US-PGPUB uSPAT; US-PGPUB and cladding and n-type and nitride uSPAT; US-PGPUB and cladding and n-type and nitride uSPAT; US-PGPUB and cladding and n-type and nitride uSPAT; US-PGPUB and cladding and n-type and p-type	8	BRS	293	and current adj3 blocking and active and	USPAT; US-PGPUB
10 BRS 22 adj3 cladding and current adj3 blocking and active and p-type and n-type  11 BRS 1 masaya near manno.inv.  12 BRS 17 akio near yoshikawa.inv.  13 BRS 9 toshiya near fukuhisa.inv.  14 BRS 9 toshiya near fukuhisa.inv. and laser  15 BRS 32 laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitride and nitrogen  16 BRS 51 laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogen  17 BRS 75 laser and substrate and cladding and current adj3 blocking and active and nitrogen and nitride  18 BRS 613 laser and substrate and nitrogen and nitride  19 BRS 292 laser and substrate and nitrogen and nitride and cladding and n-type and n-type and n-type and nitrogen and nitride and cladding and cladding and n-type and nitride and cladding and nitride and cladding and n-type and nitride and cladding and nitride and cladding and n-type and n-type and nitride and cladding and nitride and cladding and n-type and n-type and nitride and cladding and n-type and n-type and nitride and nitride and cladding and n-type and n-type and n-type and nitride and cladding and n-type and n-type and nitride and nitride and cladding and n-type and n-type and n-type	9	BRS	9	toshiya near fukuhisa.inv. and laser	USPAT; US-PGPUB
12BRS17akio near yoshikawa.inv.USPAT; US-PGPUB13BRS9toshiya near fukuhisa.inv. and laserUSPAT; US-PGPUB14BRS9toshiya near fukuhisa.inv. and laserUSPAT; US-PGPUB15BRS32laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogenUSPAT; US-PGPUB16BRS51laser and substrate and cladding and current adj3 blocking and active and nitrogenUSPAT; US-PGPUB17BRS75adj3 blocking and active and nitrogen and nitrideUSPAT; US-PGPUB18BRS613laser and substrate and nitrogen and nitride and cladding and cladding and n-type and p-typeUSPAT; US-PGPUB19BRS292laser and substrate and nitrogen and nitride and cladding and n-type and p-typeUSPAT; US-PGPUB	10			adj3 cladding and current adj3 blocking and	USPAT; US-PGPUB
13 BRS 9 toshiya near fukuhisa.inv.  14 BRS 9 toshiya near fukuhisa.inv. and laser  15 BRS 32 laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogen  16 BRS 51 laser and substrate and cladding and current adj3 blocking and active and p-type and nitrogen  17 BRS 75 laser and substrate and cladding and current adj3 blocking and active and nitrogen and nitride  18 BRS 613 laser and substrate and nitrogen and nitride  19 BRS 292 laser and substrate and nitrogen and nitride and cladding and n-type and p-type  USPAT; US-PGPUB  USPAT; US-PGPUB  USPAT; US-PGPUB				masaya near manno.inv.	USPAT; US-PGPUB
14 BRS 9 toshiya near fukuhisa.inv. and laser  15 BRS 32 laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogen  16 BRS 51 laser and substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogen  17 BRS 75 laser and substrate and cladding and current adj3 blocking and active and nitrogen and nitride  18 BRS 613 laser and substrate and nitrogen and nitride  19 BRS 292 laser and substrate and nitrogen and nitride and cladding and n-type and p-type  USPAT; US-PGPUB  USPAT; US-PGPUB					USPAT; US-PGPUB
laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogen  BRS 51 laser and substrate and cladding and current adj3 blocking and active and nitrogen  BRS 75 laser and substrate and cladding and current adj3 blocking and active and nitrogen and nitride  BRS 613 laser and substrate and nitrogen and nitride  BRS 292 laser and substrate and nitrogen and nitride and cladding and n-type and p-type  USPAT; US-PGPUB					USPAT; US-PGPUB
15BRS32and current adj3 blocking and active and p-type and n-type and nitride and nitrogenUSPAT; US-PGPUB16BRS51laser and n-type adj3 substrate and cladding and current adj3 blocking and active and p-type and n-type and nitrogenUSPAT; US-PGPUB17BRS75laser and substrate and cladding and current adj3 blocking and active and nitrogen and nitrideUSPAT; US-PGPUB18BRS613laser and substrate and nitrogen and nitride and cladding and n-type and p-typeUSPAT; US-PGPUB	14	BRS	9		USPAT; US-PGPUB
16BRS51and current adj3 blocking and active and p-type and n-type and nitrogenUSPAT; US-PGPUB17BRS75laser and substrate and cladding and current adj3 blocking and active and nitrogen and nitrideUSPAT; US-PGPUB18BRS613laser and substrate and nitrogen and nitride and cladding and n-type and p-typeUSPAT; US-PGPUB	15	BRS	32	and current adj3 blocking and active and p-type and n-type and nitride and nitrogen	USPAT; US-PGPUB
17BRS75adj3 blocking and active and nitrogen and nitrideUSPAT; US-PGPUB18BRS613laser and substrate and nitrogen and nitrideUSPAT; US-PGPUB19BRS292laser and substrate and nitrogen and nitride and cladding and n-type and p-typeUSPAT; US-PGPUB	16	BRS	51 .	and current adj3 blocking and active and	USPAT; US-PGPUB
19 BRS 292 laser and substrate and nitrogen and nitride and cladding and n-type and p-type USPAT; US-PGPUB	17	BRS	75	adj3 blocking and active and nitrogen and	USPAT; US-PGPUB
19 BRS 292 laser and substrate and nitrogen and nitride and cladding and n-type and p-type	18	BRS	613	laser and substrate and nitrogen and nitride	USPAT; US-PGPUB
20 BRS 1 5949809.pn. USPAT; US-PGPUB	19	BRS		laser and substrate and nitrogen and nitride	USPAT; US-PGPUB
	20	BRS	1	5949809.pn.	USPAT; US-PGPUB

	Time Stamp	Comments	Eror Definition	Err
1	2002/07/22 11:38			0
2	2002/07/20 12:14			0
3	2002/07/20 12:20			0
4	2002/07/20 12:30	•		0
5	2002/07/20 12:31			0
6	2002/07/20 12:32			0 ု
7	2002/07/20 12:33			0
8	2002/07/22 10:56			0
9	2002/07/21 12:15		•••••	0
10	2002/07/21 13:10			0
11	2002/07/21 13:13			0
12	2002/07/21 13:15			0
13	2002/07/21 13:16			0
14	2002/07/21 13:17			0
15	2002/07/22 11:21			0
16	2002/07/22 11:22			0
17	2002/07/22 11:51			0
18	2002/07/22 11:52			0
19	2002/07/22 17:16			0
20	2002/07/22 17:16			0

07/24/2003, EAST Version: 1.03.0002

	Туре	Hits	Search Text	DBs
21	BRS	11	"5144633"	USPAT; US-PGPUB; EPO; JPO
22	BRS		("4794611"   "4882734"   "5144633"   "5251224").PN.	USPAT
23	BRS	3	("5144633"   "5146467"   "5386429").PN.	USPAT

	Time Stamp	C o m m e nt	Eror Definition	Err ors
21	2003/07/23 12:45			0
22	2003/07/23 12:51			0
23	2003/07/23 12:59			0